

**Spring 2006 Math 162 - Discrete Mathematics**  
**Homework 11 - Assigned to Group B**  
**Due: 24/5/2006**

In the following questions there appear special graphs  $K_n$ ,  $C_n$ ,  $W_n$ ,  $Q_n$  and  $K_{m,n}$  the definitions of which may be found in the book.

1. DM&A p590, ex26.
2. DM&A p590, ex28.
3. DM&A p590, ex29.